



International Road Dynamics Inc.

Site Service Sheet

[Clear](#)System Type: PAT BP WIMDate: April 3 2011
Job #: 11167State: AZ
Site #: AZ 2Location: I-10 E mp 109
LTPP ID: _____**Loops**Resistance
Leakage
Inductance
Frequency

| Lane - 1 | | Lane - | | Lane - | | Lane - | |
|----------|---------|--------|-------|--------|-------|--------|-------|
| Lead | Trail | Lead | Trail | Lead | Trail | Lead | Trail |
| 1 ohm | 0.9 ohm | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |

WeighpadsSupply
Signal
Shield
Zero Pt
Serial #

| Lane - 1 | | Lane - | | Lane - | | Lane - | |
|----------|----------|--------|-------|--------|-------|--------|-------|
| Lead | Trail | Lead | Trail | Lead | Trail | Lead | Trail |
| 989 ohm | 994 ohm | | | | | | |
| 845 ohm | 848 ohm | | | | | | |
| infinite | infinite | | | | | | |
| 0.5 | 0.3 | | | | | | |
| | | | | | | | |

PiezosAmplitude
Capacitance
Resistance

| Lane - | | Lane - | | Lane - | | Lane - | |
|--------|--|--------|--|--------|--|--------|--|
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |

SystemA/C Service
Power Supply
Solar Panel
Battery
System Input
Modem Power
Phone off hook
Phone on hook

| |
|----------|
| n/a |
| n/a |
| 0.0 |
| 13.1 vdc |
| n/a |
| 12.8 vdc |
| n/a |
| n/a |

Temp Sensor

| |
|--|
| |
| |

Technician: B. Knight Date: April 3 2011